Table 2a. People Living<sup>^</sup> with HIV/AIDS in Virginia by Race and Selected Demographics, Data Through March 31st, 2009

Female	Race/ethnicity	American Indian/ Alaskan Native		Asian/Pacific Islander		Black		Hispanic		Unknown		White		Virginia Total	
Male	<del></del>		400/		0.50/	4.004	000/	200	000/		4.50/	000	4.40/	E 400	000/
Risk   10%   212   10%   12,778   10%   1,235   10%   52   100%   6,298   100%   20,593		_												•	26%
Risk												-			73%
Adult Hemophilia	All	18	100%	212	100%	12,778	100%	1,235	100%	52	100%	6,298	100%	20,593	100%
Adult Other	<u>Risk</u>														
Heterosexual	Adult Hemophilia	0	0%	1	0%	13	0%	1	0%	0	0%	43	0%	58	0%
Intravenous Drug Use (IVDU)	Adult Other	0	0%	0	0%	0	0%	0	0%	0	0%	2	0%	2	0%
Man Having Sex with Men (MSM)	Heterosexual	4	22%	39	18%	2,958	23%	263	21%	4	7%	606	9%	3,874	18%
MSM/IVDU	Intravenous Drug Use (IVDU)	0	0%		5%	1,859	14%	106	8%	5	9%	453	7%	2,435	11%
Mult-Heterosexual No ldentified Risk (NIR)   1   5%   32   15%   1,519   11%   148   11%   3   5%   323   5%   2,026   0.00   0.00   1   5%   32   15%   1,519   11%   148   11%   3   5%   323   5%   2,026   0.00   0.0	Men Having Sex with Men (MSM)	8	44%	75	35%	3,670	28%	426	34%	13	25%	3,837	60%	8,029	38%
No Identified Risk (NIR)	MSM/IVDU	1	5%					19		0		306	4%	764	3%
Not Interviewed	Mult-Heterosexual	3	16%		7%	524	4%	73	5%	3	5%	122	1%	740	3%
Ped Transfusion         0         0%         1         0%         1         0%         0         0%         0         0%         6         0%         8           Pediatric NIR         0         0%         0         0%         0         0%         0         0%         6         0%         9           Pediatric NIR         0         0%         0         0%         1         0%         0         0%         1         0%         0         0%         0         0%         2         0         0%         1         0%	No Identified Risk (NIR)	1	- , -			,	11%	148	11%	3	5%		5%	,	9%
Pediatric Hemophilia   0 0 0% 0 0% 0 0% 3 0% 0 0% 0 0% 0 0%	Not Interviewed	1	5%	32	15%	1,623	12%	181	14%	24	46%	529	8%	2,390	11%
Pediatric NIR	Ped Transfusion	0		1			0%	0	0%	0	0%	6	0%	_	0%
Pediatric Other   0 0%   0 0%   0 0%   0 0%   0 0%   0 0%   0 0%   0 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   32 0%   3 0%   0 0%   0 0%   29 0%   65 0%   1 00%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0%   1 0 0%	Pediatric Hemophilia	0	0%	0	0%		0%	0	0%	0	0%	6	0%	9	0%
Perinatal	Pediatric NIR	-		-				-							0%
Tranfusion         0         0%         1         0%         32         0%         3         0%         0         0%         29         0%         65           All         18         100%         212         100%         12,778         100%         1,235         100%         52         100%         6,298         100%         20,593           Current age *         *	Pediatric Other	-	- , -	-		-	- , -	-	- , -	-	- , -	•	- , -	•	0%
All         18         100%         212         100%         12,778         100%         1,235         100%         52         100%         6,298         100%         20,593           Current age *         0 -12         0 0%         1 0%         37 0%         7 0%         0 0%         8 0%         53           13 - 19         0 0%         1 0%         145 1%         10 0%         0 0%         24 0%         180           20 - 29         2 11%         21 9%         1,259 9%         144 11%         0 0%         316 5%         1,742           30 - 39         5 27%         92 43%         2,506 19%         409 33%         6 11%         1,006 15%         4,024           40 - 49         8 44%         55 25%         4,754 37%         424 34%         26 50%         2,730 43%         7,997           50 - 59         3 16%         28 13%         3,166 24%         186 15%         14 26%         1,568 24%         4,965           60+         0 0%         14 6%         909 7%         55 4%         6 11%         644 10%         4,965           Unknown         0 0%         0 0%         0 0%         0 0%         0 0%         0 0%         2 0%         4 </th <th>Perinatal</th> <th></th> <th>•</th> <th>_</th> <th>0%</th>	Perinatal												•	_	0%
Current age *           0 - 12         0         0%         1         0%         37         0%         7         0%         0         0%         8         0%         53           13 - 19         0         0%         1         0%         145         1%         10         0%         0         0%         24         0%         180           20 - 29         2         11%         21         9%         1,259         9%         144         11%         0         0%         316         5%         1,742           30 - 39         5         27%         92         43%         2,506         19%         409         33%         6         11%         1,006         15%         4,024           40 - 49         8         44%         55         25%         4,754         37%         424         34%         26         50%         2,730         43%         7,997           50 - 59         3         16%         28         13%         3,166         24%         186         15%         14         26%         1,568         24%         4,965           60+         0         0%         0         0%	Tranfusion	0		1								29	0%	65	0%
0 - 12         0         0%         1         0%         37         0%         7         0%         0         0%         8         0%         53           13 - 19         0         0%         1         0%         145         1%         10         0%         0         0%         24         0%         180           20 - 29         2         11%         21         9%         1,259         9%         144         11%         0         0%         316         5%         1,742           30 - 39         5         27%         92         43%         2,506         19%         409         33%         6         11%         1,006         15%         4,024           40 - 49         8         44%         55         25%         4,754         37%         424         34%         26         50%         2,730         43%         7,997           50 - 59         3         16%         28         13%         3,166         24%         186         15%         14         26%         1,568         24%         4,965           60+         0         0%         0         0%         0         0%         0         <	All	18	100%	212	100%	12,778	100%	1,235	100%	52	100%	6,298	100%	20,593	100%
13 - 19       0       0%       1       0%       145       1%       10       0%       0       0%       24       0%       180         20 - 29       2       11%       21       9%       1,259       9%       144       11%       0       0%       316       5%       1,742         30 - 39       5       27%       92       43%       2,506       19%       409       33%       6       11%       1,006       15%       4,024         40 - 49       8       44%       55       25%       4,754       37%       424       34%       26       50%       2,730       43%       7,997         50 - 59       3       16%       28       13%       3,166       24%       186       15%       14       26%       1,568       24%       4,965         60+       0       0%       14       6%       909       7%       55       4%       6       11%       644       10%       1,628         Unknown       0       0%       0       0%       0       0%       0       0%       2       0%       4         All       18       100%       212       <	Current age *														
13 - 19       0       0%       1       0%       145       1%       10       0%       0       0%       24       0%       180         20 - 29       2       11%       21       9%       1,259       9%       144       11%       0       0%       316       5%       1,742         30 - 39       5       27%       92       43%       2,506       19%       409       33%       6       11%       1,006       15%       4,024         40 - 49       8       44%       55       25%       4,754       37%       424       34%       26       50%       2,730       43%       7,997         50 - 59       3       16%       28       13%       3,166       24%       186       15%       14       26%       1,568       24%       4,965         60+       0       0%       14       6%       909       7%       55       4%       6       11%       644       10%       1,628         Unknown       0       0%       0       0%       0       0%       0       0%       2       0%       4         All       18       100%       212       <	0 - 12	0	0%	1	0%	37	0%	7	0%	0	0%	8	0%	53	0%
20 - 29         2         11%         21         9%         1,259         9%         144         11%         0         0%         316         5%         1,742           30 - 39         5         27%         92         43%         2,506         19%         409         33%         6         11%         1,006         15%         4,024           40 - 49         8         44%         55         25%         4,754         37%         424         34%         26         50%         2,730         43%         7,997           50 - 59         3         16%         28         13%         3,166         24%         186         15%         14         26%         1,568         24%         4,965           60+         0         0%         14         6%         909         7%         55         4%         6         11%         644         10%         1,628           Unknown         0         0%         0         0%         0         0%         0         0%         2         0%         4           All         18         100%         212         100%         12,778         100%         52         100% <t< th=""><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th>10</th><th></th><th></th><th></th><th></th><th></th><th></th><th>0%</th></t<>				1				10							0%
30 - 39       5       27%       92       43%       2,506       19%       409       33%       6       11%       1,006       15%       4,024         40 - 49       8       44%       55       25%       4,754       37%       424       34%       26       50%       2,730       43%       7,997         50 - 59       3       16%       28       13%       3,166       24%       186       15%       14       26%       1,568       24%       4,965         60+       0       0%       14       6%       909       7%       55       4%       6       11%       644       10%       1,628         Unknown       0       0%       0       0%       0       0%       0       0%       2       0%       4         All       18       100%       212       100%       12,778       100%       1,235       100%       52       100%       6,298       100%       20,593         Region       0       0%       0       0%       0       0%       0       0%       0       0%       0       0%       0       0%       0       0%       0       0%	20 - 29	2	11%	21	9%	1,259	9%	144	11%	0	0%	316	5%	1,742	8%
50 - 59         3         16%         28         13%         3,166         24%         186         15%         14         26%         1,568         24%         4,965           60+         0         0%         14         6%         909         7%         55         4%         6         11%         644         10%         1,628           Unknown         0         0%         0         0%         0         0%         0         0%         2         0%         0         0%         2         0%         4 <td< th=""><th>30 - 39</th><th></th><th>27%</th><th>92</th><th>43%</th><th>2,506</th><th>19%</th><th>409</th><th>33%</th><th>6</th><th>11%</th><th>1,006</th><th>15%</th><th>4,024</th><th>19%</th></td<>	30 - 39		27%	92	43%	2,506	19%	409	33%	6	11%	1,006	15%	4,024	19%
60+         0         0%         14         6%         909         7%         55         4%         6         11%         644         10%         1,628           Unknown         0         0%         0         0%         0         0%         0         0%         2         0%         4           All         18         100%         212         100%         12,778         100%         1,235         100%         52         100%         6,298         100%         20,593           Region         0         0%         0 <t< th=""><th>40 - 49</th><th>8</th><th>44%</th><th>55</th><th>25%</th><th>4,754</th><th>37%</th><th>424</th><th>34%</th><th>26</th><th>50%</th><th>2,730</th><th>43%</th><th>7,997</th><th>38%</th></t<>	40 - 49	8	44%	55	25%	4,754	37%	424	34%	26	50%	2,730	43%	7,997	38%
Unknown         0         0%         0         0%         2         0%         0         0%         0         0%         2         0%         4           All         18         100%         212         100%         12,778         100%         1,235         100%         52         100%         6,298         100%         20,593           Region         0         0%         10         10%         1,094         17%         4,930         10 <th< th=""><th>50 - 59</th><th>3</th><th>16%</th><th>28</th><th>13%</th><th>3,166</th><th>24%</th><th>186</th><th>15%</th><th>14</th><th>26%</th><th>1,568</th><th>24%</th><th>4,965</th><th>24%</th></th<>	50 - 59	3	16%	28	13%	3,166	24%	186	15%	14	26%	1,568	24%	4,965	24%
All         18         100%         212         100%         12,778         100%         1,235         100%         52         100%         6,298         100%         20,593           Region         0         0%         10         10%         1,094         17%         4,930         12         238         19%         28         53%         1,600         25%         6,728         10%         10%         10%         10%         10%         10%         10%         10%         10%	60+	0	0%	14	6%	909	7%	55	4%	6	11%	644	10%	1,628	7%
Region         0         0%         0         0         0%         1         0         0         0%         1         0         0         0         0         0         0         0         0         0         0         0 <t< th=""><th>Unknown</th><th>0</th><th>0%</th><th>0</th><th>0%</th><th>2</th><th>0%</th><th>0</th><th>0%</th><th>0</th><th>0%</th><th>2</th><th>0%</th><th>4</th><th>0%</th></t<>	Unknown	0	0%	0	0%	2	0%	0	0%	0	0%	2	0%	4	0%
Central         5         27%         22         10%         3,645         28%         154         12%         10         19%         1,094         17%         4,930           Eastern         10         55%         38         17%         4,814         37%         238         19%         28         53%         1,600         25%         6,728           Northern         3         16%         136         64%         2,903         22%         714         57%         12         23%         2,238         35%         6,006	All	18	100%	212	100%	12,778	100%	1,235	100%	52	100%	6,298	100%	20,593	100%
Central         5         27%         22         10%         3,645         28%         154         12%         10         19%         1,094         17%         4,930           Eastern         10         55%         38         17%         4,814         37%         238         19%         28         53%         1,600         25%         6,728           Northern         3         16%         136         64%         2,903         22%         714         57%         12         23%         2,238         35%         6,006	Region	0	no/-	0	00/	0	00/-	۱ ،	00/	۱ ،	00/	Ι	00/-	Ιo	0%
Eastern         10         55%         38         17%         4,814         37%         238         19%         28         53%         1,600         25%         6,728           Northern         3         16%         136         64%         2,903         22%         714         57%         12         23%         2,238         35%         6,006						-		-							23%
Northern 3 16% 136 64% 2,903 22% 714 57% 12 23% 2,238 35% 6,006			•												23% 32%
								1							32 % 29%
	Northwest	0	0%	5	2%	634	4%	90	7%	1 1	23% 1%	651	10%	1,381	29% 6%
Southwest 0 0% 3 2% 034 4% 90 7% 1 1% 031 10% 1,361 Southwest 0 0% 11 5% 782 6% 38 3% 1 1% 714 11% 1,546										•					7%
All 18 100% 212 100% 12,778 100% 1,234 100% 52 100% 6,297 100% 20,591															100%

<sup>^</sup> See definitions under <u>Technical Notes</u>

<sup>\*</sup> Age groups are defined by current age, as of the report date, for the living cases and age at death for deceased